CONVOY SAFETY Chain Teaching Package



CONVOY SAFETY

In the past 2 years, 84 Army Motor Vehicle (AMV) convoy accidents were reported to the U.S. Army Safety Center. These accidents resulted in 13 fatalities, 83 injuries, and property damage with a cost to the Army of \$4.6 million.

TOP THREE ACCIDENT CAUSES

FOLLOWING TOO CLOSE SPEEDING FATIGUE







STANDARDS

AR 55-29

AR 385-55

AR 600-55

UR 55-1

UR 385-55

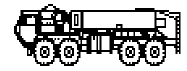
UR PAM 385-15

FM 21-305

FM 55-30

V CORPS SAFETY PROGRAM SOP

UNIT COMMANDERS:



- Ensure risk management is applied to convoy operations.
- Carefully select and thoroughly brief convoy commanders on their duties and responsibilities.
- Ensure battalion-level driver training is IAW AR 600-55.
- Ensure unit SOP specifically addresses duties and responsibilities of drivers, assistant drivers, and senior occupants.
- Enforce safety belt use in vehicles equipped with seat belts.
- Know the top accidents causes and address these causes and countermeasures in unit training programs.

CONVOY COMMANDERS:

- Have knowledge of all restrictions required by Ground Precautionary Messages, Safety of Use Messages, Safety Alert Messages, etc., for vehicles in the convoy.
- Ensure that special attention is placed on seatbelt use.
- Ensure rest stops are used and maximum driving times are IAW UR 385-55.
- Ensure troops are briefed on convoy speeds, catch-up speed, following distance, etc.
- Ensure control is established and maintained within the convoy until mission is complete.

SERIAL OR MARCH UNIT COMMANDERS:

- Maintain positive control of convoy serial or march unit at all times.
- Be in a position where they can best control their convoy element.
- Supervise the operation of the serial or march unit and ensure break downs and other emergency procedures are responded to properly.

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DRIVER AND ASSISTANCE DRIVER:

- Have knowledge of all restrictions required by Ground Precautionary Messages, Safety of Use Messages, Safety Alert Messages, etc., for their vehicle.
- Use seat belts at all times.
- Use rest stops to stretch and relax.
- Use only the briefed convoy speed, catch-up speed, and following distances.
- Follow all directions given by convoy and serial commanders.
- Respond to emergency situations as needed.

SENIOR OCCUPANT:

- Have knowledge of all restrictions required by Ground Precautionary Messages, Safety of Use Messages, Safety Alert Messages, etc., for vehicles in the convoy.
- Ensure seat belts are used at all times.
- Ensure rest stops are used and maximum driving times are IAW UR 385-55. If driver is tired take action to replace him or her.
- Ensure driver operates vehicle at the authorized convoy speed, catch-up speed, and following distance.
- Ensure driver does not violate traffic laws.

- Identify each march column with convoy flags (unless prohibited by host nation).
- All tracked vehicles in a convoy will have Rotating Amber Warning Lights (RAWLs) installed. If a tracked vehicle is travelling alone with an escort, the RAWL must be turned on.
- Clean lights, reflectors, reflective tape and delineator plates.
- Convoy must use right lane when traveling on Interstate.
- Comply with inclement weather road condition standards (UR 385-55).
- All over size and over weight vehicles will have a functioning RAWLs installed. This includes vehicles that are more than 8'2 1/2" wide or 13'1 1/2" high.

LEAD ESCORT VEHICLE (LEV) WILL:

- Be designated by convoy commander.
- Have a RAWLs on at all times during convoy.
- Set and maintain pace established by the convoy commander.
- Check the time at start point, critical point, checkpoints, and release point.
- Advise the convoy commander of any obstacles or road hazards that may cause a deviation from established route.
- Slow the convoy speed in preparation for exits, highway/Interstate entrances and tunnels.
- Will display a sign with the words "Convoy Follows" in English and the host nation language.

TRAIL ESCORT VEHICLE (LEV) WILL:

- Be designated by convoy commander
- Must be a 2 1/2 ton or larger vehicle.
- Must not transport personnel or hazardous material.
- Must not haul a trailer.
- Must have a RAWLs installed and used at all times during convoy.
- Will display a sign with the words "Convoy Ahead" in English and the host nation language.



- All vehicles in convoy will adhere to the vehicle interval requirements to provide adequate space for passing vehicles.
- Space between vehicles in an open-column march unit will be at least 100 meter interval on Interstates and 50 meter interval on secondary roads (excluding congested areas).
- When approaching congested areas march units will reduce speed and vehicle intervals. Interval space will be 25 meters.
- Follow speed limits identified in convoy Safety brief. Special emphasis must be put on the M939 Series 5-ton truck maximum speed limits.

KEVLAR HELMETS WILL BE WORN UNDER THE FOLLOWING CONDITIONS:

- When driving or riding in a tactical (M series) vehicle during field exercises.
- When driving or riding in a non-tactical vehicle participating in training exercises when the Kevlar is designated as part of the duty uniform.

PREOPERATION REQUIREMENTS

CONVOY AND SERIAL COMMANDERS WILL:

- Review the operating standards in AR 55-1.
- Conduct risk management of the convoy.
- Identify hazards along the march route. A physical reconnaissance of the march route should be conducted.
- Prepare and distribute convoy strip maps to each driver during the pre-mission briefing.
- Limit march units to 25 vehicles and march serials to no more than 5 march units (under normal circumstances).
- Ensure at least 5 minutes between march serials.

PREOPERATION CHECKS

CONVOY AND SERIAL COMMANDER WILL ENSURE:

- Drivers are aware of any restrictions required by special permits (e.g., hazardous cargo and special hauling permits).
- Drivers and assistant drivers possess valid OF-346.
- Radio checks are completed.
- Each vehicle has a strip map.



- A safety briefing is given to all participants, should be done as part of the pre-mission brief.
- Convoy and catch-up speeds have been briefed.
- All trailer brake lines and safety chains have been checked.

PREOPERATIONAL CHECKS

CONVOY AND SERIAL COMMANDER WILL ENSURE:

- Intervals have been discussed.
- Safety equipment (RAWLs, first aid kits, and warning triangles) is present for each vehicle IAW AR and UR 385-55.
- Convoy signs are placed on the lead and trail vehicles.
- · Required security measures are implemented.
- Hazards or threats have been identified along the route.
- Rest stop have been identified.
- Break down procedures are in place and understood.



POST OPERATIONAL CHECKS

CONVOY AND SERIAL COMMANDER WILL ENSURE:

- Ensure all vehicles and personnel are accounted for.
- Ensure all accidents no matter how minor have been reported to the chain of command.
- Debrief drivers to identify hazards identified during convoy and report them to the convoy control center and chain of command.
- · Identify weak drivers who may need additional training.
- Make notes for lessons learned for future convoys with this unit.
- Update risk management.

SUMMARY

- Convoys that are conducted to standard normally involve less risk.
- Leaders should take steps now to ensure drivers training and vehicle maintenance are to standard.
- Good risk management can identify most hazards and leaders can take steps to reduce or eliminate those hazards.
- Since many accidents involve speeding, following too close and fatigue it is best to focus efforts to reduce these causes.
- Preoperational checks can identify last minute issues that can create hazards.
- Leadership is key to reducing the risk for convoys.